

Special Issue:

The Second IEEE International Workshop on
Plasma Astrophysics and Cosmology*Guest Editor:*
A. L. PERATT

A. L. PERATT / Preface	1-2
A. L. PERATT / Introduction to Plasma Astrophysics and Cosmology	3-11
A. K. T. ASSIS and M. C. D. NEVES / The Redshift Revisited	13-24
W. G. TIFFET / Redshift Quantization - A Review	25-39
A. GHOSH / Determination of True Velocity Dispersion and the Dark Matter Problem in Clusters of Galaxies	41-52
J. B. MILLER and T. E. MILLER / Low Correlation between Redshift and Intrinsic Brightness for Quasars and Galaxies in a De Sitter Universe	53-60
E. J. LERNER / Intergalactic Radio Absorption and the COBE Data	61-81
K. R. HEALY / A Window on the Plasma Universe: The Very Large Array	83-91
G. REBER / Intergalactic Plasma	93-96
A. L. PERATT / Plasma and the Universe: Large Scale Dynamics, Filamentation, and Radiation	97-107
J. KANIPE / The Pillars of Cosmology: A Short History and Assessment	109-118
D. F. ROSCOE / Gravitation, Global Four-Momentum Conservation and the Strong Equivalence Principle	119-132
J. E. BRANDENBURG / A Model Cosmology Based on Gravity-Electromagnetism Unification	133-144
E. J. LERNER / On the Problem of Big Bang Nucleosynthesis	145-149
B. WSZOLEK / Observational Limits on Intergalactic Matter	151-155
T. VENTURI and G. GIOVANNINI / Cluster-Scale Magnetic Fields	157-165
C. M. SNELL and A. L. PERATT / Rotation Velocity and Neutral Hydrogen Distribution Dependency on Magnetic Field Strength in Spiral Galaxies	167-173
C. K. WHITNEY / How Can Spirals Persist?	175-186
G. L. VERSCHUUR / Interstellar Neutral Hydrogen Filaments at High Galactic Latitudes and the Bennett Pinch	187-198
B. CHARGEISHVILI and J.-I. SAKAI / Protostar Formation under Two Current Carrying Gas Filaments Collision	199-215
S. J. GOLDSTEIN, JR. / Evolution of Current Loops in Space	217-228
K. R. HEALY and A. L. PERATT / Radiation Properties of Pulsar Magnetospheres: Observation, Theory, and Experiment	229-253
D. R. WELLS / Titius-Bode Series, Galaxy Group Redshift Differences Calculated from Roots of the Bessel Equation	255-263

K.-I. NISHIKAWA, T. NEUBERT, and O. BUNEMAN / Solar Wind-Magnetosphere Interaction as Simulated by a 3-D EM Particle Code	265-276
E. WOLF / Recollections of Max Born	277-297
List of Forthcoming Papers	299
The 'KLUWER' LaTeX Style File	301-302

KLUWER ACADEMIC PUBLISHERS / DORDRECHT / BOSTON / LONDON

*Cover picture by courtesy of
Halton Arp and Jean Lorre*

ISSN 0004-640X
CODEN APSSBE

